PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the application of: Attorney Docket No.: 1101.151WOUS

Terje Eidesmo et al. Confirmation No.: 7654

Application No.: 10/549,660 Examiner: Bot L. Ledynh

Filed: May 2, 2006 Group Art Unit: 2862

For: METHOD AND APPARATUS FOR DETERMINING THE NATURE OF

SUBMARINE RESERVOIRS

LETTER

Mail Stop ? Commissioner for Patents P.O. Box 1450 Alexandria. VA 22313-1450

Sir:

The attention of the Patent and Trademark Office is hereby directed to the Foreign Patent Documents and Non Patent Literature Documents (the "References") submitted with this Letter. The References were previously cited in the Supplemental IDS dated August 1, 2008, but were inadvertently not uploaded to PAIR during the electronic submission process. As a result, the References were not considered by the Examiner.

After consulting with the undersigned, the Examiner indicated that the References once submitted, would be considered and subsequently marked as considered in an updated Form 1449/PTO.

Please note that the references cited in the Supplemental IDS which the Examiner identified as duplicates of references previously considered and marked as not considered are not resubmitted with this Letter. Therefore, these references can remain lined-through in the revised Form 1449 PTO. We further note that the following references were cited in duplicate in the Supplemental IDS, and are provided herein as single copies.

- Kaufman et al.; EM Field of an Electric Dipole on the Surface of a Medium Containing A
 Thin Resistant Layer (Cite No. 4 of Sheet 8 of 14 and Cite No. 1 of Sheet 10 of 14 of
 1449/PTO).
- Ellingsrud et al.; How Electromagnetic Sounding Technique Could Be Coming to Hydrocarbon E & P; 20 First Break (March 2002) (Cite No. 2 of Sheet 8 of 14 and Cite 2 of Sheet 11 14 of 1449/PTO).
- Kaufman et al.; Marine EM Prospecting System; 47 Geophysics 431; 1981 Annual Meeting Abstracts (Cite No. 5 of Sheet 8 of 14 and Cite No. 2 of Sheet 14 of 14 of 1449/PTO).
- Eidesmo et al.; Sea Bed Logging (SBL); A New Method for Remote and Direct Identification of Hydrocarbon Filled Layers in Deepwater Areas (Cite 2 of Sheet 8 of 14 and Cite 2 of Sheet 11 of Sheet 14 of 1449/PTO).

Respectfully submitted,

Ryan E. Strom

Customer No. 24113

Patterson, Thuente, Skaar & Christensen, P.A.

4800 IDS Center

80 South 8th Street

Minneapolis, Minnesota 55402-2100

Telephone: (612) 349-3011

Please grant any extension of time necessary for entry; charge any fee due to Deposit Account No. 16-0631.